

MARCH 2010 QUARTERLY REPORT

ABOUT ROBUST RESOURCES

Robust Resources is a mineral explorer focused on gold-silver and base metals on Romang Island in Indonesia's richly endowed Banda magmatic arc. With experienced management who have a track record of major discoveries, Robust is exploring highly prospective ground previously explored by Billiton in the late 1990's. Robust holds an interest in five mineral titles totalling 25,000ha covering the entire Romang Island.

Robust also holds an interest in five tenements with a total area of 739 km² in the Lachlan Fold Belt of NSW. Four of these areas are adjacent to or on the same structural trend as major gold producers, and are underlain by rocks of similar age and lithology. The fifth tenement is a previous gold and base metal producer situated in an untested 27km² epithermal envelope.

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David King, Chairman
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ADVANCES NEAR 100% SUCCESS RATE ROMANG ISLAND EXPLORATION PROGRAMME

KEY POINTS

- **Continues to extend near-surface gold (Au) – silver (Ag) mineralisation at Batu Mas and Batu Hitam Prospects, including:**
 - Record 82.5 metres at 1.59 g/t¹ Au equivalent² from 1.5 metres including 11.5 metres at 3.07 g/t Au from 22.5 metres; and 13 metres at 3.72 g/t Au equivalent from 59 metres (LWD 062)
 - 61.5 metres at 1.30 g/t Au equivalent from 2 metres (LWD 065)
 - 21 metres at 2.92 g/t Au equivalent from 2 metres (LWD 055)
- **Significant base metal intersections encountered at Batu Mas and Batu Hitam Prospects, including:**
 - 83 metres at 2.7% combined Cu+Pb+Zn³ including 28 metres at 5.3% combined Cu+Pb+Zn (LWD 055)
 - 9 metres at 1.7% Cu including 3 metres at 4.3% Cu (LWD 068)
 - 75 metres at 2.6% combined Cu+Pb+Zn including 2.2 metres at 21.9% combined Cu+Pb+Zn (LWD 066)
- **Fourth diamond rig mobilised to accelerate and extend drilling programme**
- **3D IP Resistivity Survey over Lakuwahi Caldera commenced**
- **Strengthens Board with appointment of new Chairman and ex-BHP Billiton Indonesia President Director**

SAFETY and ENVIRONMENT

The Company had no lost time injuries. There were no environmental incidents during the quarter.

OPERATIONAL UPDATE

Corporate Activity

On 07 January 2010, Robust announced the appointment of Mr Andrew Wilson to the Company's Board as Non Executive Director. Mr Wilson was BHP Billiton Indonesia President Director from 2000 to 2008 and a director of the Indonesian Mining Association. Mr Wilson has a Bachelor of Laws and Bachelor of Commerce (Marketing) from the University of NSW, a Masters of Law from the University of Sydney, and has been a member of the Law Society of NSW since 1986.

On 02 February 2010, Robust announced the appointment of Dr David King as Chairman to the Robust Board. Dr King is currently Non Executive Director of ASX listed Ausmon Resources Ltd, and a founder and Non-Executive Director of ASX200 company Eastern Star Gas Limited. He has substantial minerals-related experience, having previously served as Managing Director of North Flinders Mines Ltd, and as a director of Minerals Corporation Ltd, Elmina NL, Spargos Mining NL, Hillgrove Gold Ltd and Sapex Ltd (now part of Linc Energy). Dr King is a geophysicist, holding a PhD degree from the Australian National University and an MSc from the Royal School of Mines, Imperial College. Dr King is a Fellow of the Australian Institute of Company Directors; a Fellow of the Australasian Institute of Mining & Metallurgy and Chartered Professional (Management); and a Fellow of the Australian Institute of Geoscientists.

ANNOUNCEMENTS

On 12 January 2010 the Company announced that it had intersected a significant polymetallic gold-silver-copper-lead-zinc zone at the Batu Mas prospect, Romang Island. Key results included **21 metres at 2.92 g/t Au equivalent**, including **10 metres at 4.74 g/t Au equivalent** and **83 metres at 2.7% combined Cu+Pb+Zn**, including **28 metres at 5.3% Cu+Pb+Zn** (LWD 055). This hole is located in the most north eastern area of the Batu Mas prospect and increased the overall strike length of the mineralisation to over 300 metres, with both the near surface precious metal zones and the underlying base metal zones **open in at least three directions**.

On 16 March 2010, Robust reported final assay results for diamond hole LWD 062, which contained a record gold-silver zone of **82.5 metres at 1.59 g/t Au equivalent**, including **11.5 metres at 3.07 g/t Au equivalent** and **13 metres at 3.72 g/t Au equivalent**. This result continued to extend precious metal mineralisation at Batu Mas prospect with increasing strength and untested potential to the Southeast.

On 30 March 2010, Robust announced that it had intersected high-grade copper and more than 60 metres of near-surface continuous gold and silver at its Batu Mas prospect. Diamond hole LWD 068 assayed **9 metres @ 1.7% Cu** from 58 metres including **3 metres at 4.3% Cu**. Results from holes LWD 065 and LWD 066 were also released, and included **61.5 metres at 1.30 g/t Au equivalent** and **75 metres at 2.6% combined Cu+Pb+Zn**, including **2.2 metres at 21.9% Cu+Pb+Zn**, respectively. These new results extended the near-surface gold-silver mineralisation and polymetallic gold-silver-copper-lead-zinc potential at the Batu Mas and Batu Hitam prospects.

¹ g/t = grams per metric tonne ² Gold Equivalent = gold assay + (silver assay / 60). Where the number 60 represents the ratio where 60 g/t Ag = 1g/t Au. This ratio was calculated from the five year average prices of gold and silver prices from 2004 to 14th January 2010 London market PM fix (average Gold price is USD \$657.47 and average Silver price is USD \$11.19). It is the opinion of Robust Resources Ltd that all of the minerals included in the metal equivalents calculation have a reasonable potential to be recovered. For further reference please see the metallurgical recovery test work results released in announcements to ASX on the 3rd and 24th June 2009. ³ Individual Cu, Pb and Zn assays are summarised in Table 1.

ROMANG ISLAND, INDONESIA

Exploration Program

During the reporting period Robust Resources Limited has continued to actively explore the Romang Island Project in Eastern Indonesia (Figure 1). Final assay results were received from 13 holes, **12 of these holes encountered precious metal and / or base metal mineralisation of potentially economic grades and widths** significantly extending the identified zones of mineralisation. A summary table of the results are located at the end of this report (Table 2).

One of many highlights of the reporting period was hole LWD 055 at the Batu Mas prospect (Figure 2) which returned impressive polymetallic results including **21 metres @ 2.92 g/t Au Equivalent from 2 metres and 83 metres 2.7% combined Copper/Lead/Zinc from 28 metres**.



Figure 1: Location of Romang Island in Eastern Indonesia

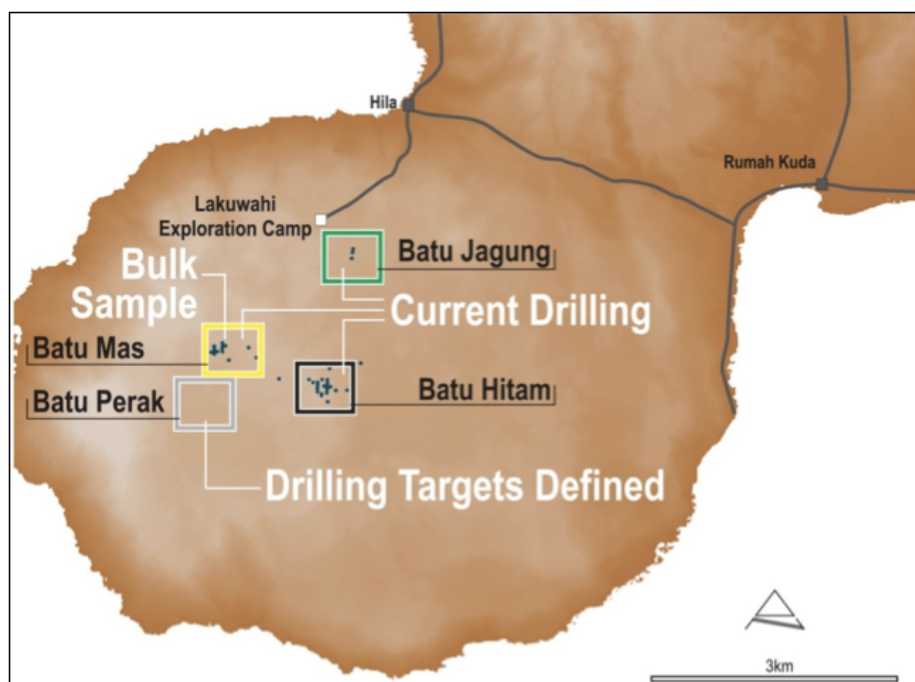


Figure 2: Lakuwahi Project with prospect locations

Drilling

Drilling at the Lakuwahi Project, located on the southern end of Romang Island, has continued during the reporting period. By the end of the quarter 12 holes and 1,735.2 metres of NQ diamond drilling had been completed at the Batu Hitam and Batu Mas prospect areas. All holes reached their planned depths with good diamond core recovery.

Table 1 below details the drilling carried out during the quarter.

Hole ID	Easting	Northing	RL	Azimuth	Inclination	EOH Depth	Prospect
LWD064	317637	9157626	374.52	178	-60	204.4	Batu Mas
LWD065	317631	9157597	374.80	178	-60	248.0	Batu Mas
LWD066	319062	9157181	370.66	178	-60	120.0	Batu Hitam
LWD067	319055	9157144	381.26	178	-60	120.5	Batu Hitam
LWD068	317777	9157603	368.79	178	-60	156.0	Batu Mas
LWD069	317578	9157572	372.50	178	-60	153.5	Batu Mas
LWD070	319055	9157099	385.59	178	-60	136.0	Batu Hitam
LWD071	317668	9157524	354.53	178	-60	146.0	Batu Mas
LWD072	317613	9157163	367.24	178	-60	113.0	Batu Mas
LWD073	318781	9157686	368.04	178	-60	105.5	Batu Hitam
LWD074	317603	9157506	356.93	178	-60	125.0	Batu Mas
LWD075	317682	9157591	368.48	178	-60	107.3	Batu Mas
Total						1735.2	

NB: Datum is WGS84 Zone 52 / Azimuths are magnetic

Table 1: March 2010 Quarter Drilling on the Lakuwahi Project

Batu Mas Drilling

Robust has continued drilling at Batu Mas during the reporting period with two diamond drill rigs active at the prospect and producing highly encouraging results (Figure 3).

Through these latest results, the geology of the Batu Mas mineralisation is now becoming clearer. The cross sections in Figures 4 and 5 show the extensive thick development of the gold-silver plume style mineralisation and its juxtaposition across the base of oxidation. Higher grades are loosely associated with vertical to sub vertical early stage silicified breccia zones. Late-stage base metal, gold and barite fluids are thought to have been introduced along low-angle faults, forming fracture-fill mineralisation in the structurally prepared volcanic and breccia units.

The outstanding precious metal result came from hole LWD 062, this hole intersected gold and silver mineralisation over a drilled width of 82.5 metres, which is the widest intersection encountered by Robust drilling to date. The location of this hole is significant in that it demonstrates increasing strength of mineralisation moving south and east from previous successful drill holes.

Some of the latest gold-silver intersections are as follows:

- LWD055: 21 metres at **2.92 g/t Au equivalent** [(2.37 g/t Au) and [33 g/t Ag] from 2 metres
Including: 10 metres at **4.74 g/t Au equivalent** [4.47 g/t Au] and [16 g/t Ag] from 2 metres
- LWD062: **82.5 metres at 1.59 g/t Au equivalent** [1.05 g/t Au] and [34 g/t Ag] from 1.5 metres
Including: **11.5 metres at 3.07 g/t Au equivalent** [1.35 g/t Au] and [114 g/t Ag] from 22.5 metres
And: **13 metres at 3.72 g/t Au equivalent** [2.99 g/t Au] and [44 g/t Ag] from 59 metres

The polymetallic nature of the Batu Mas area is clearly seen in hole LWD 065, which is the deepest hole drilled by Robust into the Batu Mas prospect to date, reaching a final depth of 248 metres, with anomalous gold and base metals encountered for the entire depth. The strongest zones of mineralisation were encountered in the upper sections of the hole, as summarised overleaf.

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- LWD065: **61.5 metres at 1.30 g/t Au equivalent** [0.59 g/t Au] and [43 g/t Ag] from 2 metres
Including: **20 metres at 2.4% combined Zn + Pb + Cu** from 63.5 metres
And: 3 metres at 5.6% combined Zn + Pb + Cu from 157 metres
- LWD055: **83 metres at 2.7% combined Zn + Pb + Cu** from 28 metres
Including: **28 metres at 5.3% combined Zn + Pb + Cu** from 70 metres

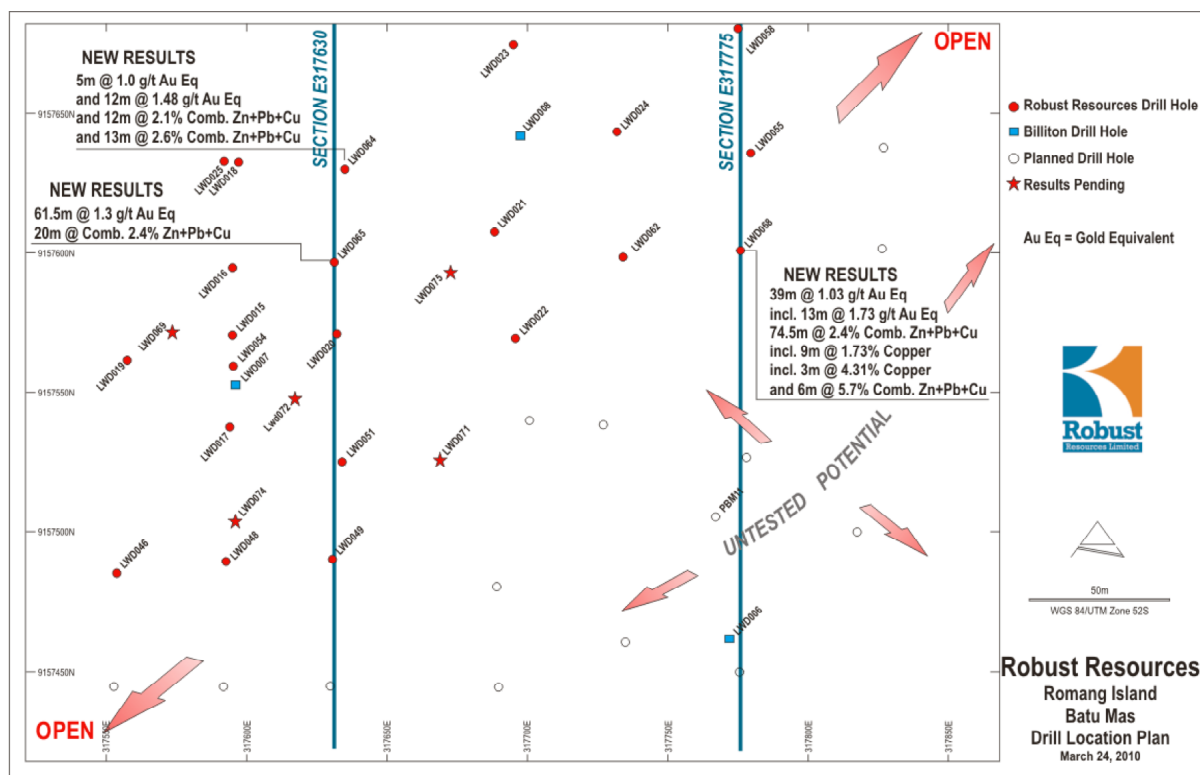


Figure 3: Drill hole location map of Batu Mas Prospect showing the most recent results and the position of the two cross sections included in this report as Figures 4 and 5

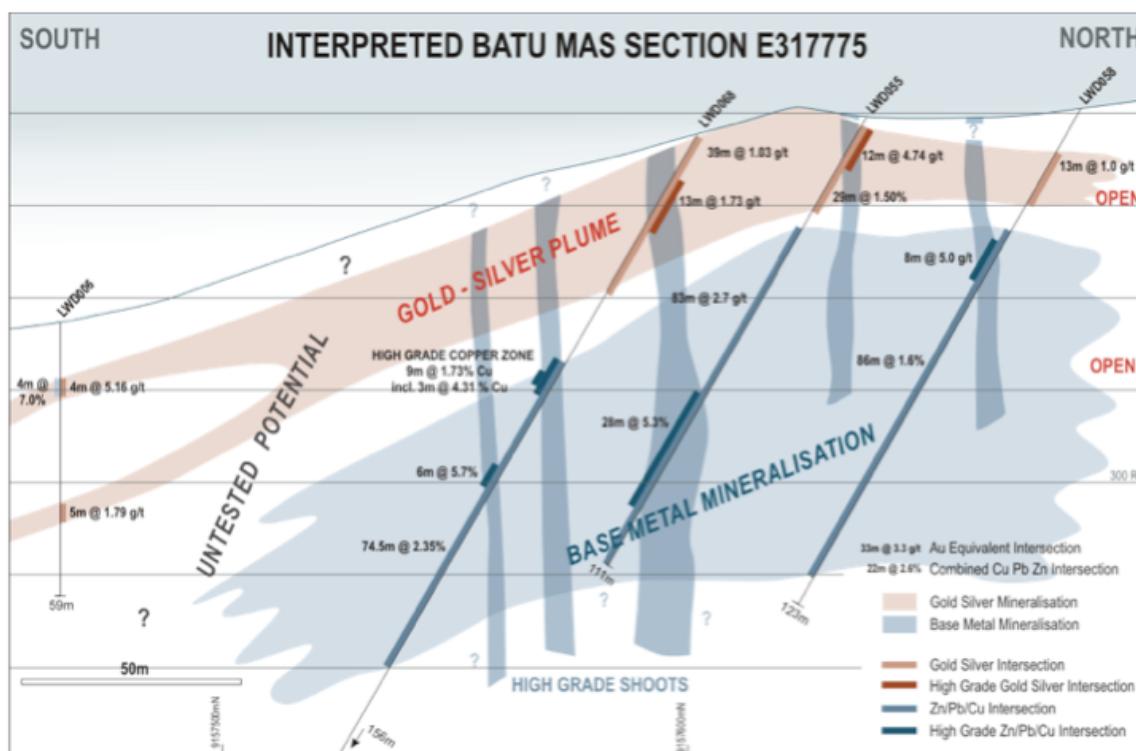


Figure 4: Cross section through Batu Mas. All the zones shown here are open to the East (towards the viewer) and correlate with other positive drilling results to the West (into the page).

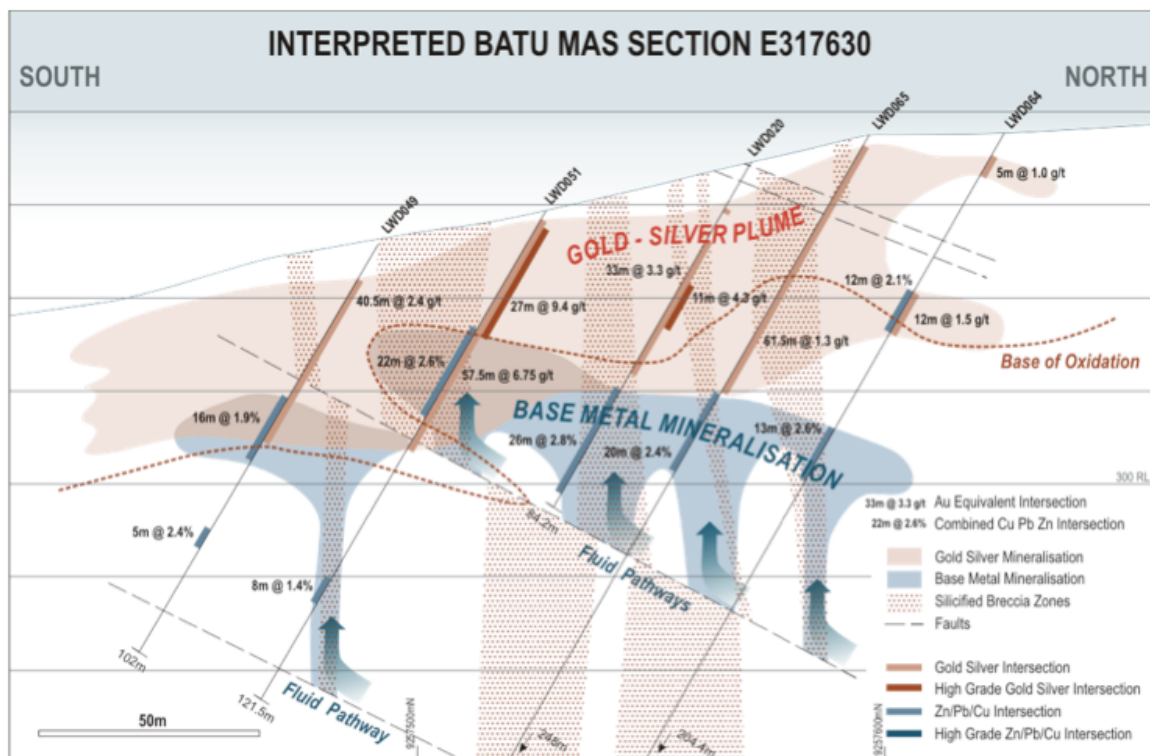


Figure 5: Section showing simplified interpretation of the Batu Mas geology and the distribution of the gold – silver and base metals mineralisation.

Precious and base metal mineralisation has now been confirmed over a **strike length of over 300 metres** at Batu Mas. Robust will continue to explore this prospect area with two diamond drill rigs to further extend the defined mineralisation, while the Company's fourth rig is in commissioning stage and is expected to be active on site during the next quarter.

Batu Hitam Drilling

Drilling at Batu Hitam has continued during the reporting period utilising one of the Company's owner-operated man-portable diamond drill rigs. This drilling has concentrated on following-up the excellent intersection in drill hole LWD 042 (52 metres at 1.57 g/t Au Equivalent and 36 metres at 3.0% combined Cu/Pb/Zn, including 10 metres at 4.6% combined Cu/Pb/Zn).

Using this approach the company drilled hole LWD 066 which intersected altered and mineralised brecciated volcanic rocks for the entire length of the hole, ending in mineralisation at **120 metres averaging 1.9% combined Zn + Pb + Cu**. Summary results from LWD 066 are shown below.

LWD 066: 12 metres at **1.79 g/t Au Equivalent** [0.43 g/t Au] and [81 g/t Ag] from 8.5 metres
74.5 metres at 2.6% combined Zn + Pb + Cu from 31.5 metres
 Including: 12 metres at 3.4% combined Zn + Pb + Cu from 31.5 metres
 And: **2.15 metres at 21.9% combined Zn + Pb + Cu** from 101.9 metres

This hole was drilled on the easternmost section so far completed, 50 metres south of hole LWD 059, which intersected 18 metres at 2.8% combined Zn + Pb + Cu. As such it represents a significant strengthening of the mineralisation southwards on this section and points to untested mineral potential to the east (see Figure 6).

Hole LWD 067 was drilled 40 metres south of LWD 066 and also intersected a broad zone of mineralised brecciated volcanic rocks for the entire length of the hole; **averaging over 1.1% combined Zn + Pb + Cu over 120.5 metres**.

Hole LWD 056 was designed to explore a zone of manganese/barite soils approximately **175 metres to the west** of previous drilling. The tenor of the gold mineralisation at LWD 056 is consistent with the grades seen in the previous drilling and suggests that the mineralisation does indeed extend at

least 175 metres to the west. The 2 metres at 4.7% Pb mineralisation seen near surface suggests the existence of a new style of base metal mineralisation associated with hydrothermally altered manganese limestone, which covers a large part of the Lakuwahi Project area.

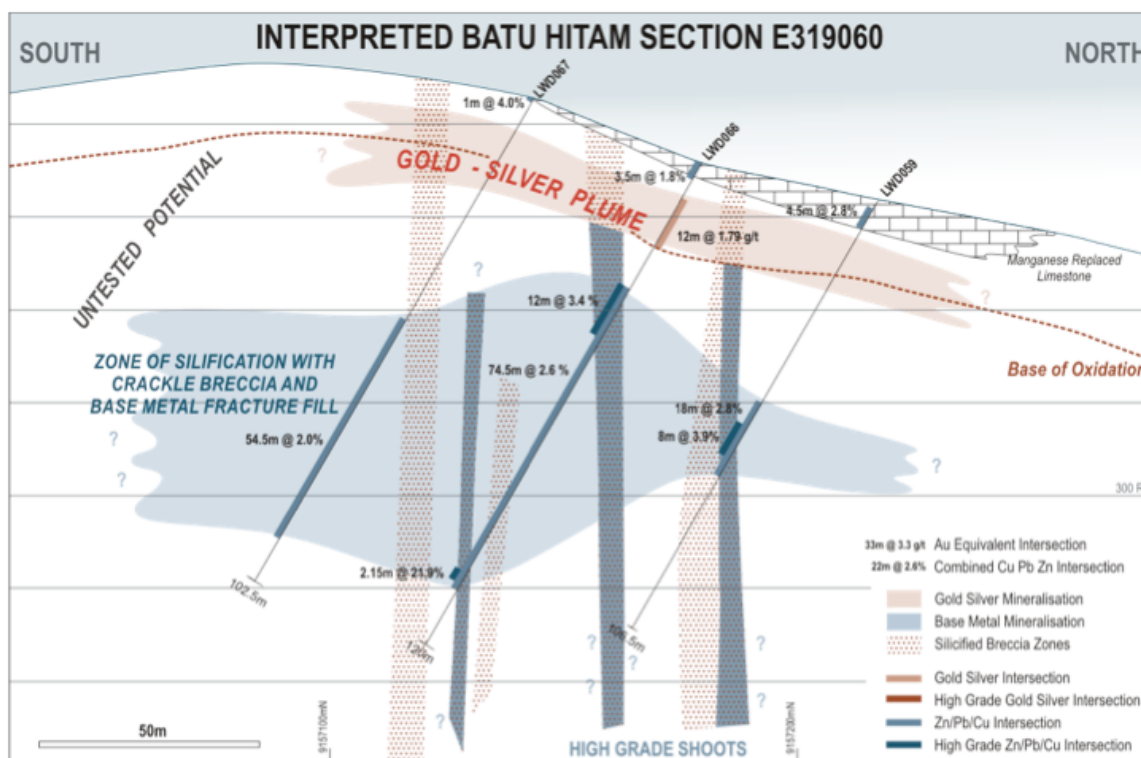


Figure 6: The eastern-most cross section through Batu Hitam. Demonstrates the strength of the mineralisation, especially in base metals below the base of oxidation. The mineralisation is open in the directions indicated and also towards the reader. High-grade shoots are associated with late-stage re-brecciation of earlier silicified breccia zones.

During the next quarter Robust will continue to follow up on these encouraging results by drilling along the open strike of mineralisation towards the north-east. The location of recent drilling can be seen in Figure 7 below and a full set of significant assay results can be seen in Table 2 contained within this report.

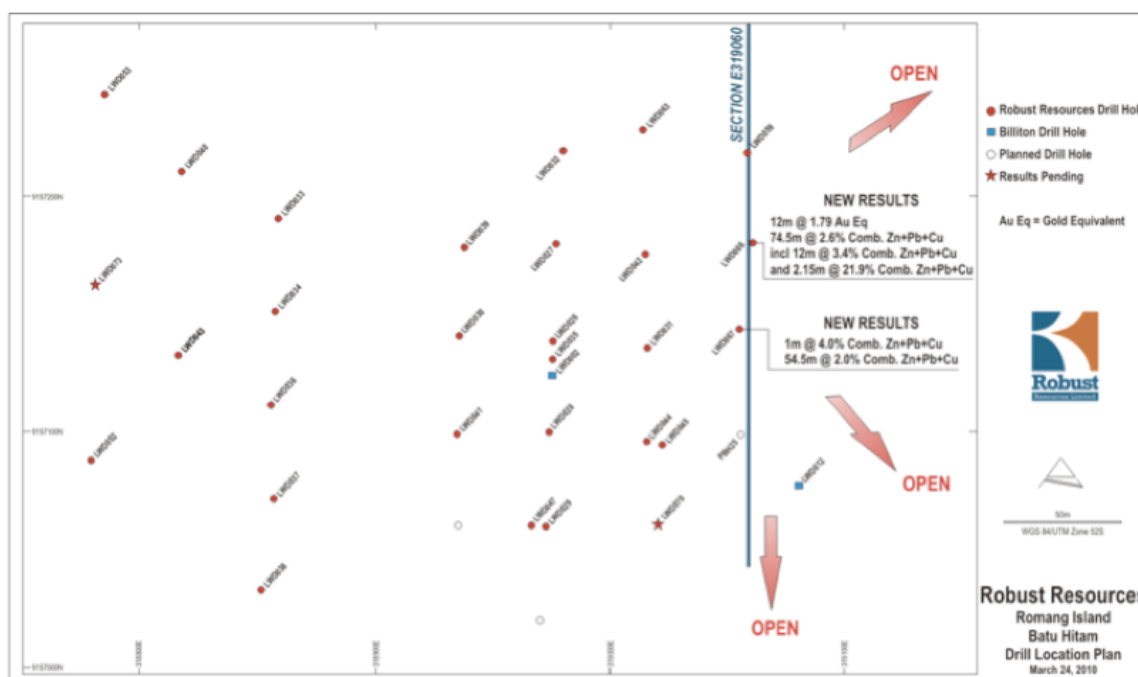


Figure 7: Drill hole location map of Batu Hitam Prospect showing position of the most recent results

Batu Jagung Drilling

In addition to the Batu Mas and Batu Hitam drillhole results received during the reporting period, Robust has also received results from the first hole at the new Batu Jagung base metal prospect in the northern area of the Lakuwahi Project area. Results from hole LWD 057 included:

LWD 057 **27 metres at 74 g/t Ag** from 4 metres

And: **75 metres at 2.0% combined Cu+Pb+Zn** from 56 metres

These results are highly encouraging first-pass drill results in this new prospect. Drilling in this area has been temporarily suspended while the drill rig used for hole LWD 057 is being utilised to follow up the significant precious metal mineralisation discovered at the Batu Mas Prospect area.

Robust is continuing with detailed geological mapping of this area, which will be used in conjunction with the planned 3D Induced Polarisation ('IP') survey, with the aim of delineating further base metal targets at Batu Jagung.

Table 2 details the full set of assay results for LWD 057 at the Batu Jagung Prospect.

Drilling Summary

Robust has now completed 61 diamond drill holes for 6,354.25 metres at the Batu Mas, Batu Hitam and Batu Jagung since the current drilling programme began on 08 November 2008. Only three of the 61 holes, from which assay results have been received, has failed to intersect precious and/or base metal mineralisation, this mineralisation remains open in all directions and at depth.

To put the current exploration programme further into perspective, only a very small proportion of the prospective Lakuwahi Caldera has been drilled. Interpretation of remodelled magnetic survey data indicates a mineralising system approximately 13 km² in extent. Robust's drilling to date has only tested less than 0.02 km² or less than 0.2% of the system.

Geophysics

Geophysical contractors have now commenced the IP – Resistivity survey across the Lakuwahi Project area on Romang Island. This work is expected to take approximately 3 months. Results will be available as the survey proceeds and will therefore be an aid in the early targeting of previously undrilled prospects.

QA / QC

Re-assays of sample residues from high-grade gold and silver intersection previously reported in hole LWD 051 (57.5 m at 6.75 g/t Au Equivalent) have been completed by Ultratrace Laboratory in Perth. The results clearly show that there is no appreciable bias in gold or silver assays between Ultratrace and Robust's regular laboratory, Intertek Testing Services, in Jakarta.

Re-calculation of the intersection using only the Ultratrace assays produces an intersection that is slightly higher (**57.5m @ 6.93 g/t Au Equivalent**) than the original Intertek assays but still well within the acceptable boundaries of repeatability

Planned Exploration

It remains the Company's intention to continue the 3D Induced Polarisation (IP) / Resistivity Survey started in March 2010 which aims to detect and map base-metal sulphide mineralisation to a depth of between 300 and 400 metres over the majority of the Lakuwahi Project area.

This IP survey will be used in conjunction with drilling and further detailed geological mapping to delineate further precious and base metal targets across the Lakuwahi Project.

Drilling will continue with 3 rigs and a fourth will be added to the fleet in April 2010. This rig will be capable of drilling to depths of up to 250 metres using NQ diamond drilling.

Logistics

Robust recently commissioned it's new boat, which was purchased to assist movement of supplies and personnel around Romang Island as well as facilitating movement of personnel to and from the island.

Assay

Highlights of significant results received during the quarter are reported in Table 2 below:

Hole Number	Easting WGS84	Northing WGS84	Azi mag	Inclin-ation	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Au Equiv (g/t)	Cu (%)	Pb (%)	Zn (%)	Cu+Pb+Zn (%)
LWD055	317779	9157636	178	-60 inc. and inc.	2	23	21	2.37	33	2.92	NSI	0.39	NSI	NSI
					2	12	10	4.47	16	4.74	0.12	0.73	NSI	NSI
					28	111 (EOH)	83	0.14	9	0.29	0.18	1.17	1.39	2.74
					70	98	28	0.17	17	0.45	0.25	2.15	2.90	5.30
LWD056	318611	9157237	178	-60 inc. and	8	37	29	0.75	22	1.11	0.12	0.30	NSI	NSI
					8	19	11	1.02	26	1.46	NSI	0.51	NSI	NSI
					5	7	2	0.12	NSI	NSI	0.01	4.75	0.15	4.91
LWD057	319290	9158799	178	-60 and inc.	4	31	27	NSI	74	1.23	NSI	0.27	NSI	NSI
					56	131	75	0.01	24	0.41	0.05	0.76	1.17	1.99
					117	126	9	NSI	48	0.81	0.08	1.04	1.94	3.07
LWD058	317777	9157686	178	-60 inc.	11	24	13	0.6	24	1				
					31	117	86	0.15	4	0.21	0.05	0.56	0.94	1.55
					36	44	8	0.39	16	0.65	0.08	1.02	3.87	4.97
LWD059	319058	9157218	178	-60 inc.	3	7.5	4.5	0.46	0	0.46	0.08	1.96	0.74	2.78
					19	20	1	0.06	413	6.94	0.13	0.01	0.00	0.14
					50.5	68.5	18	0.28	19	0.6	0.11	0.70	2.03	2.84
					56.5	64.5	8	0.32	28	0.78	0.16	1.02	2.74	3.92
LWD060	Hole Abandoned - Not sampled													
LWD061	319453	9158812												
LWD062	317734	9157598	178	-60 inc. and	1.5	84	82.5	1.05	34	1.59				
					23	34	12	1.35	114	3.07				
					59	72	13	2.99	44	3.72				
LWD063	319014	9157228	178	-60 inc.	0	3.2	3.2	0.51	0	0.51	0.17	4.57	0.32	5.06
					8	17.5	9.5	0.48	75	1.72				
					19.5	91.5	72	0.24	17	0.51	0.12	0.57	1.32	2.00
					31.5	57.5	26	0.25	21	0.6	0.14	0.78	2.16	3.08
					41.5	50.5	9	0.29	33	0.84	0.29	1.13	2.92	4.34
LWD064	317637	9157626	178	-60 inc.	10	15	5	0.35	38	0.99				
					37	49	12	0.58	54	1.48	0.21	1.58	0.31	2.10
					73	86	13	0.3	14	0.53	0.06	1.01	1.49	2.56
LWD065	317631	9157597	178	-60 inc.	2	63.5	61.5	0.59	43	1.3				
					64	83.5	20	0.25	13	0.46	0.07	0.98	1.35	2.41
LWD066	319062	9157181	178	-60 inc.	0	3.5	3.5	0.26	1	0.29	0.09	1.40	0.27	1.76
					8.5	20.5	12	0.43	81	1.79				
					31.5	106	74.5	0.22	15	0.46	0.13	0.89	1.61	2.62
					31.5	43.5	12	0.22	31	0.73	0.15	1.09	2.19	3.42
					101.85	104	2.15	0.4	55	1.32	1.75	7.30	12.84	21.89
LWD067	319055	9157144	178	-60 inc.	0	1	1				0.08	3.86	0.07	4.01
					55.5	110	54.5	0.23	14	0.47	0.09	0.78	1.11	1.98
LWD068	317777	9157603	178	-60 inc.	1	40	39	0.71	19	1.03				
					11	24	13	1.23	30	1.73				
					58	132.5	74.5	0.18	8	0.31	0.35	1.00	1.01	2.35
					58	67	9	0.41	20	0.74	1.73	1.83	0.43	3.99
					62	65	3	0.64	31	1.15	4.31	2.61	0.70	7.61
					84.5	90.5	6	0.18	21	0.53	0.45	2.80	2.45	5.70

NB: Datum is WGS84 Zone 52
blank = No Significant Intercept

Table 2: Significant results reported during the March 2010 quarter

NSW TENEMENTS

Summary

- Ausmon JV Year 2 commitment largely met, \$200,000 of \$250,000 spent to date.
- Remaining (Year 3) earn-in expenditure \$250,000 for 12 months to May 16th 2011, to earn 85%. Ausmon have advised that they will proceed to Year 3.
- Cumnock EL recent soil sampling revealed several significant anomalies requiring testing by RC percussion drilling.
- New EL application (ELA 3818) at Pooraka progressed to offer stage in February. Covers very prospective area on strike to Mt Boppy. Requires assessment in 2010.
- Cobar Els activity consisted largely of data reduction, anomaly highlighting and report writing.
- Bauloora (100% Robust). Numerous prospective farm-in parties expressed interest. Offer to farm-in and undertake drilling is expected next quarter.

Robust-Ausmon JV Update

The Ausmon-Robust JV Committee met in February 2010, deciding to proceed with anomaly highlighting/ data compilation/ report writing with view to meeting current year DPI obligations (Tenement Year ends May 16th) before planning 2010 exploration. Pooraka EL 6413 is considered most prospective, followed by Cumnock EL 6417, Mt Barrow EL 6416, and Tindarey EL 6415.

EL 3818, at Pooraka

This EL of 30 graticular units, covering the area between the northern and southern segments of Pooraka EL 6413, was granted on February 8th 2010. Pooraka EL 6413 and EL 3818 remain highly prospective for Au, and Pb-Zn-Ag deposits, with untested targets, and gold anomalies/ intersections, close to, and on strike from, Mt Boppy.

Cumnock EL 6417

Recent work on the Gumble segment (highly prospective for skarn and skarn-related deposits) highlighted four significant Cu and/or Au anomalies, including two good drill targets. These are situated about 1km from Delaneys Dyke.

Recent work on the northern (Mt Catombal) segment highlighted two strong Cu-Au anomalies designated "Turner's Anomaly" and "Lawrence's Anomaly". The host Cuga Burga Volcanics are prospective for Cadia type epithermal copper-gold deposits associated with hydrothermal (epidote-silica-calcite-chlorite) alteration. These anomalies will require drilling in 2010. Emphasis to June 2010 will be on data reduction, anomaly highlighting and report writing, both for farm out and DPI reporting.

Bauloora EL 6414 (100% Robust)

As noted, distal epithermal veins at Bauloora are extensive and noticeably anomalous in gold and silver (up to 1 and 16 ppm respectively), as noted in historical drilling and recent surface sampling. A modest programme of close spaced soil and rock chip sampling is required to delineate drill targets. These then need to be properly tested by, say, six to eight 150 to 300m long RC- percussion holes.

During the current period some 15 prospective farm-in parties expressed interest in the EL. The expectation is that it will be farmed out during the next quarter.

RESPONSIBILITY FOR EXPLORATION RESULTS STATEMENTS

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on complied by Warrick Clent BSc, who is a Member of The Australasian Institute of Mining and Metallurgy and who has more than ten years experience in the field of activity being reported on. Mr Clent is a full time employee of the Company. Mr Clent has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity, which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Clent consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

CORPORATE

Cash and Funding Position

At 31 March 2010, Robust had \$9,508,393 in cash and receivables and no debt. The Company considers that it is fully funded to complete the current exploration projects on all tenements.

CORPORATE DIRECTORY

Board of Directors

David King	Chairman
Gary Lewis	Managing Director
John Levings	Technical Director
Shane Sadleir	Non-Executive Director
Andrew Wilson	Non-Executive Director

Issued Share Capital

Robust Resources has 58.7 million ordinary shares currently on issue.

Registered Office

Robust Resources Limited
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Sydney NSW 2000 Australia

Company Secretary

Ian Mitchell

Quarterly Share Price Activity

	High	Low	Last
Mar 2007	\$0.26	\$0.16	\$0.25
Jun 2007	\$0.35	\$0.185	\$0.21
Sep 2007	\$0.20	\$0.115	\$0.19
Dec 2007	\$0.21	\$0.135	\$0.175
Mar 2008	\$0.215	\$0.15	\$0.20
Jun 2008	\$0.25	\$0.16	\$0.24
Sep 2008	\$0.24	\$0.15	\$0.18
Dec 2008	\$0.20	\$0.10	\$0.10
Mar 2009	\$0.34	\$0.125	\$0.285
Jun 2009	\$0.805	\$0.275	\$0.675
Sep 2009	\$0.82	\$0.525	\$0.675
Dec 2009	\$2.46	\$0.605	\$2.10
Mar 2010	\$2.62	\$1.43	\$2.12

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